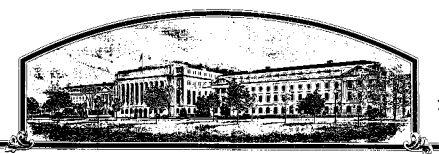
No.



7600030

THE UNITED STATES OF ANTERIOA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

General Foods Corporation

TUltereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SEVENTERN YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT PLANT THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT SAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

PEA

'Lehi'

In Lestimony Waterrot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this ninth day of May in the year of our Lord one thousand nine

the year of our Lord one thousand n hundred and seventy-seven

Attast:

Solling

Ommissioner Plant Variety Protection Office Grain Division

Agricultural Marketing Scroice

Pocretary of Agriculture

land

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse.			· · · · · · · · · · · · · · · · · · ·		
1. VARIETY NAME OR TEMPORARY DESIGNATION	2. KIND NAME	2. KIND NAME		FOR OFFICIAL USE ONLY	
	Garden Pea		7600	030 _	
LEHI (43-711-J) 3. GENUS AND SPECIES NAME		4. FAMILY NAME (Botanical)		TIME 2'00 A.M.	
			19.76 FEE RECEIVED	BALANCE DUE	
Pisum sativum	Leguminosae	MINATION	\$ -750.00	\$	
	}	S DATE OF DETERMINATION		\$	
	June, 1969		\$ 850.00	\$	
6. NAME OF APPLICANT(S)	7. ADDRESS (Street a	end No. or R.F.D. No.,	City, State, and ZIP	B. TELEPHONE AREA CODE AND NUMBER	
Carrant Freds Company	1164 Dell Av	/enue		(509 525-7890	
General roods Corporation	General Foods Corporation 1164 Dell Avenue Walla Walla, WA 99362			\ \ \ - \ \ -	
•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
9. IF THE NAMED APPLICANT IS NOT A P	ERSON, FORM OF	10. STATE OF INCO	RPORATION	11. DATE OF INCOR-	
ORGANIZATION: (Corporation, partnership	GANIZATION: (Corporation, partnership, association, etc.)			PORATION	
Corporation		Delaware		2/11/22	
12. Name and mailing address of appl	icant representative(s), if any, to serve	in this application a	nd receive all papers:	
Don C. Marley					
Horticulturist					
General Foods Corporation					
1164 Dell Avenue					
Walla Walla, WA 99362		,			
13. CHECK BOX BELOW FOR EACH ATTAC	CHMENT SUBMITTED:				
🔀 13A. Exhibit A, Origin and Br	eeding History of the	Variety (See Sect	ion 52 of the Plant V	ariety Protection Act.)	
			, ,		
X 13B. Exhibit B, Botanical Des	scription of the Varie	ety			
X 13C. Exhibit C, Objective Des	scription of the Varie	ty			
🗓 130. Exhibit D, Data Indicati	ve of Novelty				
X 13E. Exhibit E, Statement of t					
14A. Does the applicant(s) specify th (See Section 83(a), (If "Yes," of	nat seed of this varie answer 14B and 14C	below.)			
14B. Does the applicant(s) specify th	hat this variety be	14C. If "Yes," t	o 14B, how many gen	erations of production	
limited as to number of generati	ions?	beyond bree	_	D CERTIFIED	
The applicant declares that a viable		•	_	request before issu-	
ance of a certificate and will be rep	olenished periodicall	y in accordance wi	th such regulations a	s may be applicable.	
The undersigned applicant(s) of the	bis sexually-reproduc	ed novel plant vari	iety believes that the	variety is distinct,	
uniform, and stable as required in	Section 41 and is en	titled to protection	under the provisions	of section 42 of the	
Plant Variety Protection Act.			1 1. 1. 1.	1-:	
Applicant is informed that false re	presentation herein o	G EMER	AL ITOOUS GO	i RP	
11. 11-7/		Be Non	C Marley	_	
11-11-76 (DATE)		1001	SIGNATURE OF APPLIC	ANT)	
			V		
(n.+TC)			SIGNATURE OF APPLIC	ANT) COOCT	
(DATE)				COUL1	

GARDEN FFA LEHI (43-711-J)

13 A. Exhibit A.

1. Genealogy.

A cross between Jordan, a General Foods Corporation development, and Marquis developed by Van Wavern of Germany. Jordan is a mid-season variety having similar plant characteristics to Dark Skin Perfection but is stiffer which makes it stand erect at green harvest stage as compared to Dark Skin Perfection which falls when the pods are full. The seed at 95–100 tenderometer is very dark green as compared to the dark green color of Dark Skin Perfection. Marquis. The plants of Marquis are not as heavy as those of Dark Skin Perfection and the leaves and leaflets are considerably smaller. The seed at 95–100 tenderometer will average 85–90% three sieve and under but are similar in color to those of Dark Skin Perfection.

2. Breeding Methods.

All seed was bulked for the first three generations, and since the aim was to develop a very small sieve pea (mostly threes and under) with a very dark green color, the small seed was separated, and approximately 8,000 seeds were planted, from which 100 single plants with the desired characteristics were selected. This new variety was then the result of many years of selection, with final selection in f/9 generation.

Garden Pea Lehi (43–711–J) 13 A. Exhibit A.

3. Frequency of variants.

Early plants (9-10 nodes) not to exceed .1% have been noted in the increase fields. To further reduce these, the seed fields have been systematically rogued.

4. Evidence of Stability.

Except for these occasional early plants, no other off types have been noted.

GARDEN PEA LEHI (43-711-J)

13 B. Exhibit B. Statement of Variety's Novelty.

1 a. Seed (Mature dry)

Variety	Wt. of 100 Seeds (Grms)		
Lehi (43-711-J)	13.0		
Venus	- 24.8		
Coronet √	20.3		
Signet	25.0		
Swinger	19.9		
Melody	19.0		
5147 Dark Skin Perfection	24.0		
Dark Skin Perfection	22.4		
Sagittarius	19.9		

b. Seed (Green - 95-100 Tenderometer)

Sieve Size Percent

Variety	3's & Und	4's	5's & Over
Lehi (43-711-J)	73	24	3
Abador	55 ∕	34	11
lvy	8 5⊬	13	. 2
Coronet	26	28	46
Beacon	47 .	46	7
Puget	14	43	43
Dark Skin Perfection	7	16	77

c. Seed Color (95-100 Tenderometer)

As compared to other small sieve varieties such as Abador, Frizette and Ivy, the color of Lehi is very dark green where the color of Abador, Frizette and Ivy as well as Dark Skin Perfection, Signet, Coronet and Puget would be Dark Green.

The color of Lehi and Beacon (Cert. No. 7100039) would be comparable but Lehi is smaller in sieve size.

Garden Pea Lehi (43–711–J) 13 B. Exhibit B.

d. Plant characters that are different. The plants of Lehi are much stiffer than Coronet, Signet, Beacon, Puget and Dark Skin Perfection. The last five varieties will be flat on the ground at harvest where Lehi will be standing which prevents any blonding of the green peas.

00006

FORM GR-470-14 (5-15-74)

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, VARYLAND 20782 OBJECTIVE DESCRIPTION OF VARIETY

EXHIBIT C (Pea)

PEA (PISUM SATIVUM)

NAME OF APPLICANTIS	VARIETY NAME OR TEMPORARY	
General Foods Corporation	DESIGNATION	
ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code)	LEHI (43-711-J)	
1164 Dell Avenue	FOR OFFICIAL USE ONLY PVPO NUMBER	
P. O. Box 1398 Walla Walla, WA 99362	7600030	
Place the appropriate number that describes the varietal character in the boxes below.		
Place a zero in first box (*-8-089 or 09) when number is either 99 or less o	or 9 or less.	
1. TYPE:	•	
1 1 - GARDEN 2 - FIELD 3 - EDIBLE PODDED		
2. MATURITY:		
1 6 Node number of first bloom: 0 7 5 No. of days to processing	1 6 2 5 Heat Units	
0 0 No. of days Earlier than	S LAXTON WR 3 = LITTLE MARVEL	
0 7 No. of days Later than	A 6 = AUSTRIAN WINTER	
3. PLANT HEIGHT:		
0 5 5 cm. HIGH		
6 7 Cm. Shorter than	S LAXTON WR 3 = LITTLE MARVEL	
$ \boxed{0 4} \text{Cm. Taller than} \dots \boxed{4} 4 = \text{WANDO} 5 = \text{ALDERMAN W} $	/R 6 = AUSTRIAN WINTER	
4. VINE:	·	
	= SLIM (Alaska) 3 = HEAVY (Alderman) = MEDIUM (Thomas Laxton WR)	
2 Branching: 1 = NONE (Alaska) 2 - 1 - 2 BRANCHES (Little Marvel) 3 = MOR	E THAN 2 BRANCHES (Dwarf Gray Sugar	
1 Internodes: 1 = STRAIGHT 2 = ZIG ZAG 2 1 NUMBER 0	FNODES	
5. LEAFLETS:		
1 = LIGHT GREEN (Alaska WR) 2 = MED. GREEN (Thomas Laxton WR 4 = OTHER (Specify) Dark Skin Perfection	3 = DARK GREEN (Alderman)	
3 Wax: 1 - NONE 2 - LIGHT 3 - MEDIUM 4 - HEAVY 2 1 - NOT MARE	BLED 2 = MARBLED (Alaska)'	
Number of leaflet pairs: 1 = NOT PAIRED 2 = ONE 3 = TWO 4 = T	HREE OR MORE	
6. STIPULES:		
2 1 = LACKING 2 = PRESENT 1 = NOT CLASE		
2 1 - NOT MARBLED 2 = MARBLED 3 Size (Compared	1 = SMALLER 2 = SAME with leaflets): 3 = LARGER	
2 Color (Compared with leaflets): 1 = LIGHTER 2 = SAME 3 = DARKER		
7. FLOWER COLOR:		
T VENATION T STANDARD T WING T KEEL 4 = PI	(HITE 2 = GREENISH 3 = LAVENDER URPLE 5 = RED THER (Specify)	

Lehi' 7600030

1 = STRAIC 2 Shape: 3 = CURVE		End: 1 = POINTED (Alderma	n) 2 = BLUNT (Alaska)		
2 Shape: 3 = CURVED 1 = LIGHT GREEN (Alaska WR) 2 = MEDIUM GREEN 3 = DARK GREEN (Alderman) 4 = OTHER (Specify) Very Dark Green - Jordan					
4-01HEH	(Specify) Very Dark Oreen	- <u>501ddil</u>			
Surface: 1 = SMC	OOTH 2 = ROUGH	Surface: 1 = SHINY 2	= DULL		
3 Borne: 1 = SIN	GLE 2 = DOUBLE 3 = SIN JBLE & TRIPLE 6 = TRIPLE	NGLE AND DOUBLE 4 = SINGLE, DO 7 = OTHER (Specify)	UBLE, & TRIPEE		
0 6 CM. LENGTH		1 2 MM, WIDTH (Between sutures)	0 7 NO. SEEDS PER POD		
9. SEEDS (95-100 Tenderome	ter):		<u> </u>		
4 Color: 1 = 1	LIGHT GREEN 2 = GREEN		Very Dark Green		
Seive: % 1 6 2	7 3 0 2 4	<u>5</u> 0 3	27/		
SEEDS (Dry, Mature):					
2 Shape: 1 = FLAT	ITENED 2 = ANGULAR 3	= OVAL 4 = ROUNDED	·		
,,					
Surface: 1 = SMOO 3 = WRIN	OTH 2 = DIMPLED	Surface: 1 = SHINY	2 = DULL		
Color Pattern: 1 = MONOCOLOR 2 = MOTTLED 3 = STRIPED 4 = DOTTED					
5 Primary Color: 1 = CREAMY-WHITE 2 = CREAM & GREEN 3 = LIGHT GREEN 4 = MEDIUM GREEN					
5 = DARK GREEN 6 = BLUE-GREEN 7 = YELLOW 8 = BROWN 9 = RED 10 = GRAY 11 = BLACK					
1 Hilum Floor Color:	1 = WHITE 2 = TAN 3 = BLACK	Cotyledon Color: 1 = GREE	N 2 = YELLOW 3 = ORANGE		
1 3 GRAMS PER 100	SEEDS				
A DISEASE, (O - No. To-to-	. 1 = Currentible: 2 = Beristant)				
10. DISEASE: (0 = Not Tested	; 1 = Susceptible; 2 = Hesistant/	· ·			
0 FUSARIUM WILT		O NEAR-WILT	DOWNY MILDEW		
0 ASCOCHYTA BLIGH	IT	O POWDERY MILDEW	0 BACTERIAL BLIGHT		
0 MOSAIC		PEA ENATION MOSAIC	YELLOW BEAN MOSAIC		
OTHER (Specify)					
11, INSECT: (O= Not Tested;	1 = Susceptible; 2 = Resistant)				
1 APHIDS		O OTHER (Specify)			
12. INDICATE WHICH VARIE	TY MOST CLOSELY RESEMBLES	THAT SUBMITTED			
CHARACTER	NAME OF VARIETY	CHARACTER	NAME OF VARIETY		
Leafiness	Marquis	Fresh Seed Color	Jordan		
Leaf Color	Marquis	Mature Seed Color	Marquis		
Pod Color	Jordan	Seed Shape	Marquis		
Pod \$hape	Marquis	Plant Habit	Marquis		
COMMENTS:			00007		
		•	00001		

GARDEN PEA "LEHI"

13 D. Exhibit D.

The applicant believes "Lehi" to be a novel variety because of the following characteristics:

- "Lehi" is most similar to "Ivy" in plant type season, pod shape and sieve size of the peas when at a tenderometer reading of 95 – 100. However, it differs from Ivy as follows:
 - a. Plants of "Lehi" are stiff and remain erect at harvest (Green Stage 91 100 tenderometer) while plants of lvy generally become prostrate. Because of this difference no blonding (absence of chlorophyll in the green peas) has been noted with "Lehi" while it will with "lvy", especially when vine growth is heavy. Blonding occurs when the pods are shaded.
 - b. The main difference between "Lehi" and "Ivy" is that the color of the green peas (95–100 tenderometer) are darker green than those of Ivy. Based on the Royal Horticultural Society Colour Chart "Ivy" was given a color grade of Green 143A and "Lehi" was given a color of Green 141 B.

13 E. Exhibit E.

General Foods Corporation which is the employer of the breeder, believes that it is the original and first breeder of the attached described variety, "Lehi" (43–711–J) Pea, for which it solicits a certificate; that it has sexually reproduced the variety; that it does not know and does not believe that the same variety was ever a public variety before the General Foods Corporation's development thereof; that General Foods Corporation is the sole breeder of this novel variety; that this variety has not been in public use or on sale in the United States more than one year prior to the filing date of this application, or described in any printed publication in any country before General Foods Corporation's development for more than one year prior to this application; and the variety has not been granted rights in any foreign country prior to the date of this application, or any application filed by General Foods Corporation, or its legal representative, or assigns; more than twelve months prior to General Foods Corporation's application in the United States.

Don C. Marley, Horticulturist of for General Foods Corporation